DFW

TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT Under 37 CFR 1.97(b) or 1.97(c)) Docket No. 114429-007					
n Re Application Of: Lig Bogdanowicz					
Application TRADELLE Ing Date	Examiner	Customer No.	Group Art Unit	Confirmation No.	
10/808,915 March 24, 2004	Unknown	24573	1614	8057	
Title: DEVICE AND METHODOLOG	Title: DEVICE AND METHODOLOGY FOR OCULAR STIMULATION				
	Address to: Commissioner for Paten P.O. Box 1450 Alexandria, VA 22313-14				
	37 CFR 1.97(b)				
of a national application othe three months of the date of e application; before the mailing	tatement submitted herewith is bur than a continued prosecution entry of the national stage as set to of a first Office Action on the matest for continued examination un	application und t forth in 37 CF terits, or before	der 37 CFR 1.53 R 1.491 in an in the mailing of a	3(d); within atternational	
ş·					
	37 CFR 1.97(c)				
CFR 1.97(b), provided that the Final Action under 37 CFR	2. The Information Disclosure Statement submitted herewith is being filed after the period specified in 37 CFR 1.97(b), provided that the Information Disclosure Statement is filed before the mailing date of a Final Action under 37 CFR 1.113, a Notice of Allowance under 37 CFR 1.311, or an Action that otherwise closes prosecution in the application, and is accompanied by one of:				
☐ the statement specified	in 37 CFR 1.97(e);	•			
	OR				
☐ the fee set forth in 37 C	the fee set forth in 37 CFR 1.17(p).				

FRANSMITTAL OF INFORM	ATION DISCLOSU R 1.97(b) or 1.97(c))		TEMENT	11	cket No. 429-007
In Re Application: Les Bogdanow	icz		-		
Application File Date	Examiner	С	Customer No.	Group Art Unit	Confirmation No.
10/808,915 March 24, 2004	Unknown		24573	1614	8057
Title: DEVICE AND METHODOLO	GY FOR OCULAR STI	MULATIO	N		
(Only of	Payment emplete if Applicant elects t		set forth in 37	CEP 1 17(n)\	
 □ A check in the amount of ☑ The Director is hereby authorized as described below. □ Charge the amount of □ Credit any overpayme ☑ Charge any additional □ Payment by credit card. Form WARNING: Information on the included on this form. Provided 	nt. fee required. PTO-2038 is attached. nis form may become p de credit card informat	Deposit Ac public. Cre tion and ac	edit card info uthorization	rmation should	
I certify that this document and authoriz account is being facsimile transmitted Patent and Trademark Office (Fax. No. (Date) Signature	ation to charge deposit	I hereby cer with the Unit as first co "Commission 22313-1450"	rtify that this corted States Postalass mail in the property of the property o	respondence is bei al Service with suffi an envelope ac P.O. Box 1450, Ale	ng deposited cient postage ddressed to exandria, VA
Typed or Printed Name of Person S	igning Certificate	Typed		of Person Mailing Co	ertificate
*This certificate may only be used deposit account. Signature Robert M. Gould, Ph.D. Reg. No. 43,642 P.O. Box 1135 Chicago, IL 60690-1135 Phone: 312-807-4244		Dated: M	larch 24, 2005		
00:					

,

MAR 2 8 2005 (A) THE UNITED STATES PATENT AND TRADEMARK OFFICE

Les Bogdanowicz

Appl. No.: 10/808,915

Conf. No.: 8057

Filed: March 24, 2004

Title: DEVICE AND METHODOLOGY FOR OCULAR STIMULATION

Art Unit: 1614
Examiner: Unknown
Docket No.: 0114429-007

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

In accordance with the provisions of 37 C.F.R. 1.56, 37 C.F.R. 1.97, and 37 C.F.R. 1.98, Applicants request that a citation and examination of the references cited below, and on the attached PTO-1449 form, be made during the course of examination of the above-identified application for United States patent. Pursuant to the Official Gazette Notice dated August 5, 2003, copies of the cited U.S. patents and patent applications are not included as this application was filed after June 30, 2003. However, copies of all other cited references are included with this form.

U.S. PATENT DOCUMENTS

Document No.	<u>Date</u>	Inventor
2,760,483	August 28, 1956	Tassicker, G.E.
4,272,910	June 16, 1981	Danz
5,016,633	May 21, 1991	Chow
5,024,223	June 18, 1991	Chow
5,522,864	June 4, 1996	Wallace et al.
5,556,423	September 17, 1996	Chow et al.
5,868,728	February 9, 1999	Giungo et al.
5,895,415	April 20, 1999	Chow et al.
5,935,156	August 10, 1999	Chandler et al.
6,035,236	March 7, 2000	Jarding et al.

6,230,057 B1 May 8, 2001 Chow et al. 6,331,523 B1 December 18, 2001 Kljavin et al. 6.804.560 B2 October 12, 2004 Nisch et al. 6,847,847 B2 January 25, 2005 Nisch . et al. 2002/0055724 A1 May 9, 2002 Hughes 2003/0080314 A1 May 1, 2003 Nisch, Wilfried; et al. 2003/0153067 A1 August 14, 2003 Stett, Alfred : et al.

FOREIGN PATENT DOCUMENTS

<u>Document No.</u> <u>Date</u> <u>Country</u>

EP 0 940 118 A3 March 4, 1999 European

OTHER DOCUMENTS

Armington, John C., Effects of Stimulus Location and Pattern Upon the Visually Evoked Cortical Potential and the Electroretinogram, Intern. J. Neuroscience, 1981, Vol. 14, pp. 169-178.

Baylor, et al., Electrical Respones of Single Cones in the Retina of the Turtle, J. Physiol. (1970), 207, pp. 77-92.

Baylor, et al., Transmission from Photoreceptors to Ganglion Cells in Turtle Retina, J. Physiol. (1977), 271, pp. 391-424.

Belgum et al., Synaptic Transfer of Rod Signals to Horizontal and Bipolar Cells in the Retina of the Toad (*Bufo Marinus*), Journal of Physiology (1988), 396, pp. 225-245.

Bloomfields, et al., Roles of Aspartate and Glutamate in Synaptic Transmission in Rabbit Retina, The American Physiological Society, 1985.

Bortoff et al., An Electrical Model of the Vertebrate Photoreceptor Cell, Vision Res. Vol. 7, pp. 253-263, Pergamon Press 1967.

Bortoff et al., Simultaneous Recording of Photoreceptor Potentials and the PIII Component of the ERG¹, Vision Res., Vol. 5, pp. 527-533. Pergamon Press 1965.

Carpenter, H.S., Electrical Stimulation of the Human Eye in Different Adaptational States, J. Physiol. (1972), 221, pp. 137-148.

Charles, Steve, Electrical Signals of the Retinal Microcircuitry, Reprinted from Records re: Physiology of the Human Eye and Visual System. Hagerstown, Harper and Row, 1979.

Copenhagen, et al., Kinetics of Synaptic Transmission from Photoreceptors to Horizontal and Bipolar Celles in Turtle Retina, Vision Res. 23, 363-369 1983.

Dawson et al., The electrical stimulation of the retina by indwelling electrodes, Invest. Ophthalmol. Visual Sci., March 1977.

Dowling et al., Visual Adaptation in the Retina of the Skate, The Journal of General Physiology, Vol. 56, 1970.

Eagle, et al., Retinal Pigment Epithelial Abnormalities in Fundus Flavimaculatus, Ophthalmology, December 1980, Vol. 87, No. 12.

Erickson, et al., Retinal Detachment in the Cat: The Outer Nuclear and Outer Plexiform Layers, Investigative Ophthalmology & Visual Science, July 1983.

Fenwick et al., Changes in the Pattern Reversal Visual Evoked Potential as a Function of Inspired Nitrous Oxide Concentration, Elsevier Scientific Publishers of Ireland, Ltd., August 24, 1983, pp. 178-183.

Gernandt et al., Single Fibre Analysis of Inhibition and the Polarity of the Retinal Elements, The Nobel Institute for Neurophysiology, Karolinska Institute, Stockholm, Sweden, April 23, 1947, pp. 295-301.

Green et al., Retinal Mechanisms of Visual Adaptation in the Skate, The Journal of General Physiology, Vol., 65, 1975, pp. 483-502.

Humayun, Mark S., Intraocular Retinal Prosthesis, Tr. Am. Ophth. Soc., Vol. 99, 2001, pp. 271-300.

Kaneko, Akimichi, Physiological and Morphological Identification of Horizontal, Bipolar and Amacrine Cells in Goldfish Retina, J. Physiol. (1970), 207, pp. 623-633.

Kaneko et al., Recording Site of the Single Cone Response Determined by an Electrode Marking Technique¹, Vision Res., Vol. 7, pp. 847-851. Pergamon Press 1967.

Kolb, Helga, The Architecture of Functional Neural Circuits in the Vertebrate Retina, Investigative Ophthalmology & Visual Science, April 1994, Vol. 35, No. 5, pp. 2385-2404.

Massey et al., The Effects of 2-Amino-4-Phosphonobutyric Acid (APB) on the ERG and Ganglion Cell Discharge of Rabbit Retina, Vision Res. Vol. 23, No. 12, pp. 1607-1613, 1983.

Neher, et al., Single-channel currents recorded from membrane of denervated frog muscle fibres, Nature, Vol. 260, April 29, 1976, pp. 799-802.

Normann et al., A neural interface for a cortical vision prosthesis, Vision Research, 39, (1999), pp. 2577-2587.

Peyman et al., Subretinal Semiconductor Microphotodiode Array, Experimental Science, Ophthalmic Surgery and Lasers, March 1998, Vol. 29, No. 3, pp. 234-241.

Rauschecker et al., Sending Sound to the Brain, Science, Vol. 295, February 8, 2002, pp. 1025-1029.

Rovamo, et al., An Estimation and Application of the Human Cortical Magnification Factor, Exp. Brain Res. 37, 495-510 (1979).

Schwab, Martin E., Repairing the Injured Spinal Cord, Science, Fol. 295, February 8, 2002, pp. 1029-1031.

Scribner et al., Intraocular Retinal Prosthesis Test Device, 23rd Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Istanbul, Turkey, Oct. 2001.

Shannon, Robert V., A Model of Safe Levels for Electrical Stimulation, IEEE Transactions on Biomedical Engineering, Vol. 39, No. 4, April 1992, pp. 424-426.

Terr, et al., Histopathologic Study of the Cochlear Nuclei after 10 Years of Electrical Stimulation of the Humal Cochlea, The American Journal of Otology, Vol. 9, No. 1, January 1988, pp. 1-6.

Werblin, Frank, Synaptic Connections, Receptive Fields, and Patterns of Activity in the Tiger Salamander Retina, Investigative Ophthalmology & Visual Sicence, Vol. 32, No. 3, March 1991, pp. 459-482.

Werblin et al., Organization of the Retina of the Mudpupy, *Necturus maculosus*. II. Intracellular Recording, The Wilmer Institute, The Johns Hopkins University School of Medicine, October 15, 1968, pp. 339-355.

New technique induces growth across spinal cord injury abstract, printed from http://www.mgh.harvard.edu/depts/pubaffairs/Releases/May99_spinal_cord.htm, printed on July 6, 2001.

An Overview of Spinal Cord Research abstract, printed from http://www.spinal-research.org/res.htm, printed on July 6, 2001.

An electrophysiological investigation of the functional regeneration promoted by grafts of olfactory bulb ensheathing cells in the adult mammalian spinal cord abstract, printed from http://www.spinal-research.org/riddell-barnett.html, printed on July 6, 2001.

Microstimulation of the Lumbosacral Spinal Cord abstract, printed from http://feswww.fes.cwru.edu/projects/wmgnih1.htm, printed on July 6, 2001.

Medicare's Coverage Policies on Electrical Stimulation for Fracture Healing abstract, printed from http://www.hcfa.gov/coverage/8b3-j2.htm, printed on July 6, 2001.

Applied Electric Fields in the Treatment of Bone Fractures abstract, printed from http://www.wpi.edu/~grovers/PH3301/emtherapy/SallyHouse/SallyHouse.html, printed on July 6, 2001.

Electrical stimulation of hard and soft tissues in animal models abstract, printed from http://gateway.nlm.nih.gov/gw/Cmd?GMResults, printed on August 20, 2001.

A constant cathodic potential device for faradic stimulation of osteogenesis abstract, printed from

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=76 70693&dopt=Abstract, printed on August 27, 2001.

Medullary osteogenesis with platinum cathodes abstract, printed from http://gateway.nlm.nih.gov/gw/Cmd?GMResults, printed on August 20, 2001.

Electrical stimulation with bone and wound healing abstract, printed from http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=11 344981&dopt=Abstract, printed on August 27, 2001.

Continuously infused calcium hydroxide: its influence on hard tissue repair abstract, printed from http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed, printed on August 20, 2001.

Direct current electrical bone growth stimulation for spinal fusion abstract, printed from http://gateway.nlm.nih.gov/gw/Cmd?GMResults, printed on August 20, 2001.

Electrical stimulation of bone growth with direct current abstract, printed from http://gateway.nlm.nih.gov/gw/Cmd?GMResults, printed on August 20, 2001.

Electrical stimulation induces the level of TGF-Beta1 mRNA in osteoblastic cells by a mechanism involving calcium/calmodulin pathway abstract, printed from http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=92 68690&dopt=Abstract, printed on August 27, 2001.

Electrode-oxygen consumption and its effects on tissue-oxygen tension. A study of mass spectrometry abstract, printed from http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed, printed on August 20, 2001.

Cathodic oxygen consumption and electrically induced osteogenesis abstract, printed from http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed, printed on August 20, 2001.

Does Electrical stimulation of deaf cochleae prevent spiral ganglion degeneration? Abstract, printed from

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed, printed on August 20, 2001.

Osteogenesis of electrically stimulated bone cells mediated in part by calcium ions abstract, printed from

http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed, printed on August 20, 2001.

Chronic intracochlear electrical stimulation induces selective survival of spiral ganglion neurons in neonatally deafened cats abstract, printed from http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed, printed on August 20, 2001.

Chronic electrical stimulation by a cochlear implant promotes survival of spiral ganglion neurons after neonatal deafness abstract, printed from http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=10 464355&dopt=Abstract, printed on August 27, 2001.

Cochlear pathology following chronic electrical stimulation using non charge balanced stimuli abstract, printed from http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=10 464355&dopt=Abstract, printed on August 27, 2001.

Cochlear implant effects on the spiral ganglion abstract, printed from http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed, printed on August 20, 2001.

Applicants look forward to early and favorable consideration of this matter.

Respectfully submitted,

BELL, BOYD & LLOYD LLC

Robert M. Gould, Ph.D.

Reg. No. 43,642 P.O. Box 1135

Chicago, Illinois 60690-1135

Phone: (312) 807-4244

Dated: March 24, 2005



(Use several sheets if necessary)

PTO Form 1449

Atty Docket No. 114429-007	Application No. 10/808,915	
Applicant		
Les	Bogdanowicz	
Filing Date	Group	
March 24, 2004	1614	

		U.S. PATENT DO	CUMENTS			
Examiner's Initials	Document Number	Publication Date	Inventor	Class	Subclass	Filing Date If Appropriate
	2,760,483	August 28, 1956	Tassicker, G.E.			
	4,272,910	June 16, 1981	Danz			
	5,016,633	May 21, 1991	Chow			
	5,024,223	June 18, 1991	Chow			
	5,522,864	June 4, 1996	Wallace et al.			
	5,556,423	September 17, 1996	Chow et al.			
	5,868,728	February 9, 1999	Giungo et al.			
	5,895,415	April 20, 1999	Chow et al.			
	5,935,156	August 10, 1999	Chandler et al.			
	6,035,236	March 7, 2000	Jarding et al.			
	6,230,057 B1	May 8, 2001	Chow et al.			
	6,331,523 B1	December 18, 2001	Kljavin et al.			
	6,804,560 B2	October 12, 2004	Nisch et al.			
	6,847,847 B2	January 25, 2005	Nisch, et al.			
	2002/0055724 A1	May 9, 2002	Hughes			
	2003/0080314 A1	May 1, 2003	Nisch, Wilfried; et al.			
	2003/0153067 A1	August 14, 2003	Stett, Alfred; et al.			

FOREIGN PATENT DOCUMENTS							
Examiner's Document Publication Trans		lation					
Initials	Number	Date	Country	Class	Subclass	Yes	No
	EP 0 940 118 A3	March 4, 1999	European				

Examiner:	Date Considered:

*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Use several sheets if necessary)

PTO Form 1449

Atty Docket No. 114429-007	Application No. 10/808,915	
Applicant		
Les B	logdanowicz	
Filing Date	Group	
March 24, 2004	1614	

Examiner's Initials	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
	Armington, John C., Effects of Stimulus Location and Pattern Upon the Visually Evoked Cortical Potential and the Electroretinogram, Intern. J. Neuroscience, 1981, Vol. 14, pp. 169-178.
	Baylor, et al., Electrical Respones of Single Cones in the Retina of the Turtle, J. Physiol. (1970), 207, pp. 77-92.
	Baylor, et al., Transmission from Photoreceptors to Ganglion Cells in Turtle Retina, J. Physiol. (1977), 271, pp. 391-424.
	Belgum et al., Synaptic Transfer of Rod Signals to Horizontal and Bipolar Cells in the Retina of the Toad (<i>Bufo Marinus</i>), Journal of Physiology (1988), 396, pp. 225-245.
	Bloomfields, et al., Roles of Aspartate and Glutamate in Synaptic Transmission in Rabbit Retina, The American Physiological Society, 1985.
	Bortoff et al., An Electrical Model of the Vertebrate Photoreceptor Cell, Vision Res. Vol. 7, pp. 253-263, Pergamon Press 1967.
	Bortoff et al., Simultaneous Recording of Photoreceptor Potentials and the PIII Component of the ERG ¹ , Vision Res., Vol. 5, pp. 527-533. Pergamon Press 1965.
	Carpenter, H.S., Electrical Stimulation of the Human Eye in Different Adaptational States, J. Physiol. (1972), 221, pp. 137-148.
	Charles, Steve, Electrical Signals of the Retinal Microcircuitry, Reprinted from Records re: Physiology of the Human Eye and Visual System. Hagerstown, Harper and Row, 1979.
	Copenhagen, et al., Kinetics of Synaptic Transmission from Photoreceptors to Horizontal and Bipolar Celles in Turtle Retina, Vision Res. 23, 363-369 1983.
	Dawson et al., The electrical stimulation of the retina by indwelling electrodes, Invest. Ophthalmol. Visual Sci., March 1977.
	Dowling et al., Visual Adaptation in the Retina of the Skate, The Journal of General Physiology, Vol. 56, 1970.
	Eagle, et al., Retinal Pigment Epithelial Abnormalities in Fundus Flavimaculatus, Ophthalmology, December 1980, Vol. 87, No. 12.
	Erickson, et al., Retinal Detachment in the Cat: The Outer Nuclear and Outer Plexiform Layers, Investigative Ophthalmology & Visual Science, July 1983.
	Fenwick et al., Changes in the Pattern Reversal Visual Evoked Potential as a Function of Inspired Nitrous Oxide Concentration, Elsevier Scientific Publishers of Ireland, Ltd., August 24, 1983, pp. 178-183.
	Gernandt et al., Single Fibre Analysis of Inhibition and the Polarity of the Retinal Elements, The Nobel Institute for Neurophysiology, Karolinska Institute, Stockholm, Sweden, April 23, 1947, pp. 295-301.
	Green et al., Retinal Mechanisms of Visual Adaptation in the Skate, The Journal of General Physiology, Vol., 65, 1975, pp. 483-502.
	Humayun, Mark S., Intraocular Retinal Prosthesis, Tr. Am. Ophth. Soc., Vol. 99, 2001, pp. 271-300.
	Kaneko, Akimichi, Physiological and Morphological Identification of Horizontal, Bipolar and Amacrine Cells in Goldfish Retina, J. Physiol. (1970), 207, pp. 623-633.
	Kaneko et al., Recording Site of the Single Cone Response Determined by an Electrode Marking Technique ¹ , Vision Res., Vol. 7, pp. 847-851. Pergamon Press 1967.

Examiner:	Date Considered:
	ered, whether or not citation is in conformance with MPEP Section tin conformance and not considered. Include copy of this form with

(Use several sheets if necessary)

PTO Form 1449

_	Atty Docket No.	Application No.	
	114429-007	10/808,915	
	Applicant		
	Les B	ogdanowicz	
	Filing Date	Group	
	March 24, 2004	1614	

Examiner's Initials	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)			
IIIIIIII	Kolb, Helga, The Architecture of Functional Neural Circuits in the Vertebrate Retina, Investigative Ophthalmology & Visual Science, April 1994, Vol. 35, No. 5, pp. 2385- 2404.			
	Massey et al., The Effects of 2-Amino-4-Phosphonobutyric Acid (APB) on the ERG and Ganglion Cell Discharge of Rabbit Retina, Vision Res. Vol. 23, No. 12, pp. 1607-1613, 1983.			
	Neher, et al., Single-channel currents recorded from membrane of denervated frog muscle fibres, Nature, Vol. 260, April 29, 1976, pp. 799-802.			
	Normann et al., A neural interface for a cortical vision prosthesis, Vision Research, 39, (1999), pp. 2577-2587.			
	Peyman et al., Subretinal Semiconductor Microphotodiode Array, Experimental Science, Ophthalmic Surgery and Lasers, March 1998, Vol. 29, No. 3, pp. 234-241.			
	Rauschecker et al., Sending Sound to the Brain, Science, Vol. 295, February 8, 2002, pp. 1025-1029.			
	Rovamo, et al., An Estimation and Application of the Human Cortical Magnification Factor, Exp. Brain Res. 37, 495-510 (1979).			
	Schwab, Martin E., Repairing the Injured Spinal Cord, Science, Fol. 295, February 8, 2002, pp. 1029-1031.			
	Scribner et al., Intraocular Retinal Prosthesis Test Device, 23rd Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Istanbul, Turkey, Oct. 2001.			
	Shannon, Robert V., A Model of Safe Levels for Electrical Stimulation, IEEE Transactions on Biomedical Engineering, Vol. 39, No. 4, April 1992, pp. 424-426.			
	Terr, et al., Histopathologic Study of the Cochlear Nuclei after 10 Years of Electrical Stimulation of the Humal Cochlea, The American Journal of Otology, Vol. 9, No. 1, January 1988, pp. 1-6.			
	Werblin, Frank, Synaptic Connections, Receptive Fields, and Patterns of Activity in the Tiger Salamander Retina, Investigative Ophthalmology & Visual Sicence, Vol. 32, No. 3, March 1991, pp. 459-482.			
	Werblin et al., Organization of the Retina of the Mudpupy, Necturus maculosus. II. Intracellular Recording, The Wilmer Institut, The Johns Hopkins University School of Medicine, October 15, 1968, pp. 339-355.			
	New technique induces growth across spinal cord injury abstract, printed from http://www.mgh.harvard.edu/depts/pubaffairs/Releases/May99_spinal_cord.htm , printed on July 6, 2001.			
An Overview of Spinal Cord Research abstract, printed from http://www.spinaresearch.org/res.htm , printed on July 6, 2001.				
	An electrophysiological investigation of the functional regeneration promoted by grafts of olfactory bulb ensheathing cells in the adult mammalian spinal cord abstract, printed from http://www.spinal-research.org/riddell-barnett.html , printed on July 6, 2001.			
	Microstimulation of the Lumbosacral Spinal Cord abstract, printed from http://feswww.fes.cwru.edu/projects/wmgnih1.htm, printed on July 6, 2001.			
	Medicare's Coverage Policies on Electrical Stimulation for Fracture Healing abstract, printed from http://www.hcfa.gov/coverage/8b3-j2.htm, printed on July 6, 2001.			

Examiner:	Date Considered:			
*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.				

(Use several sheets if necessary)

PTO Form 1449

Atty Doc 114429-0		Application No. 10/808,915		
Applican	t			
Les Bogdanowicz				
Filing Da	ite	Group		
March 24	4, 2004	1614		

Examiner's Initials	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
mitials	Applied Electric Fields in the Treatment of Bone Fractures abstract, printed from
	http://www.wpi.edu/~grovers/PH3301/emtherapy/SallyHouse/SallyHouse.html,
!	printed on July 6, 2001.
	Electrical stimulation of hard and soft tissues in animal models abstract, printed from
	http://gateway.nlm.nih.gov/gw/Cmd?GMResults, printed on August 20, 2001.
	A constant cathodic potential device for faradic stimulation of osteogenesis abstract, printed
1	from
	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids
	=7670693&dopt=Abstract, printed on August 27, 2001.
ļ	Medullary osteogenesis with platinum cathodes abstract, printed from
	http://gateway.nlm.nih.gov/gw/Cmd?GMResults, printed on August 20, 2001.
	Electrical stimulation with bone and wound healing abstract, printed from
	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids = 11344981&dopt=Abstract, printed on August 27, 2001.
	Continuously infused calcium hydroxide: its influence on hard tissue repair abstract, printed
	from http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed,
	printed on August 20, 2001.
	Direct current electrical bone growth stimulation for spinal fusion abstract, printed from
	http://gateway.nlm.nih.gov/gw/Cmd?GMResults, printed on August 20, 2001.
	Electrical stimulation of bone growth with direct current abstract, printed from
	http://gateway.nlm.nih.gov/gw/Cmd?GMResults, printed on August 20, 2001.
	Electrical stimulation induces the level of TGF-Beta1 mRNA in osteoblastic cells by a
	mechanism involving calcium/calmodulin pathway abstract, printed from
	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids
	=9268690&dopt=Abstract, printed on August 27, 2001.
	Electrode-oxygen consumption and its effects on tissue-oxygen tension. A study of mass spectrometry abstract, printed from
	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed, printed
	on August 20, 2001.
	Cathodic oxygen consumption and electrically induced osteogenesis abstract, printed from
	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed, printed
	on August 20, 2001.
	Does Electrical stimulation of deaf cochleae prevent spiral ganglion degeneration? Abstract,
	printed from
	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed, printed
	on August 20, 2001.
	Osteogenesis of electrically stimulated bone cells mediated in part by calcium ions abstract,
	printed from
	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed, printed
<u> </u>	on August 20, 2001.
	Chronic intracochlear electrical stimulation induces selective survival of spiral ganglion
	neurons in neonatally deafened cats abstract, printed from
	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed, printed
	on August 20, 2001.

http://www.no on August 20	cbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed, printed, 2001.
Examiner:	Date Considered:
	red, whether or not citation is in conformance with MPEP Section in conformance and not considered. Include copy of this form with

next communication to applicant.

(Use several sheets if necessary)

PTO Form 1449

Atty Docket No.	Application No.			
114429-007	10/808,915			
Applicant				
Les Bogdanowicz				
Filing Date	Group			
March 24, 2004	1614			

Examiner's Initials	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)				
	Chronic electrical stimulation by a cochlear implant promotes survival of spiral ganglion				
	neurons after neonatal deafness abstract, printed from				
	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids				
=10464355&dopt=Abstract, printed on August 27, 2001.					
	Cochlear pathology following chronic electrical stimulation using non charge balanced stimuli				
	abstract, printed from				
	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&lis				
.	=10464355&dopt=Abstract, printed on August 27, 2001.				
	Cochlear implant effects on the spiral ganglion abstract, printed from				
	http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?CMD=Display&DB=PubMed, printed				
	on August 20, 2001.				

Examiner:		 Da	te Considered:	

*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.